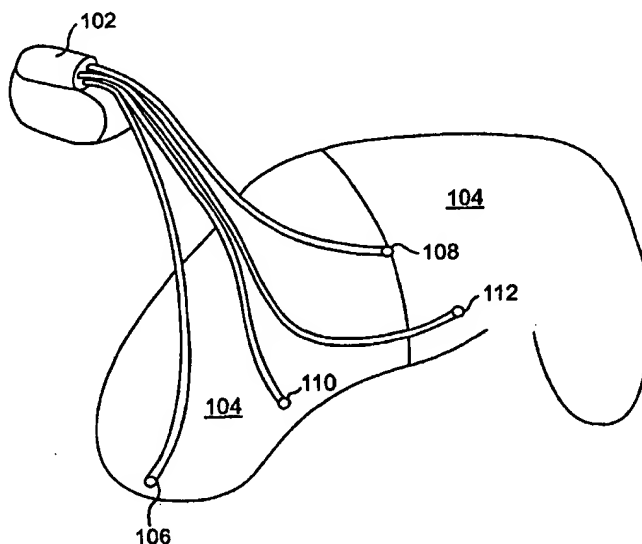




INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁷ : A61N 1/37, 1/368	A1	(11) International Publication Number: WO 00/41765 (43) International Publication Date: 20 July 2000 (20.07.00)
(21) International Application Number: PCT/US00/00777 (22) International Filing Date: 11 January 2000 (11.01.00) (30) Priority Data: 09/228,262 11 January 1999 (11.01.99) US (71) Applicant (for all designated States except US): THE MOWER FAMILY CHF TREATMENT IRREVOCABLE TRUST [US/US]; Suite 501, Two East Fayette Street, Baltimore, MD 21202 (US). (72) Inventor; and (75) Inventor/Applicant (for US only): MOWER, M., D., Morton, M. [-/US]; 3908 North Charles Street #1001, Baltimore, MD 21218 (US). (74) Agent: ROBERTS, Jon, L.; Roberts Abokhair & Mardula, LLC, Suite 1000, 11800 Sunrise Valley Drive, Reston, VA 20191-5302 (US).		(81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG). Published <i>With international search report.</i> <i>Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.</i>

(54) Title: ATRIAL SENSING AND MULTIPLE SITE STIMULATION AS INTERVENTION FOR ATRIAL FIBRILLATION

**(57) Abstract**

Atrial sensing and stimulation as intervention for atrial fibrillation. The present invention relates to a method of atrial defibrillation. In a variety of protocols varying combinations of conventional and biphasic stimulation are applied at threshold and subthreshold levels. In a preferred embodiment, the implantable electronic stimulation device of the present invention includes multiple electrodes having stimulating and sensing capabilities. The small size of these electrodes allows for intravenous insertion into the patient.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav Republic of Macedonia	TM	Turkmenistan
BF	Burkina Faso	GR	Greece	ML	Mali	TR	Turkey
BG	Bulgaria	HU	Hungary	MN	Mongolia	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MR	Mauritania	UA	Ukraine
BR	Brazil	IL	Israel	MW	Malawi	UG	Uganda
BY	Belarus	IS	Iceland	MX	Mexico	US	United States of America
CA	Canada	IT	Italy	NE	Niger	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NL	Netherlands	VN	Viet Nam
CG	Congo	KE	Kenya	NO	Norway	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NZ	New Zealand	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's Republic of Korea	PL	Poland		
CM	Cameroon	KR	Republic of Korea	PT	Portugal		
CN	China	KZ	Kazakstan	RO	Romania		
CU	Cuba	LC	Saint Lucia	RU	Russian Federation		
CZ	Czech Republic	LI	Liechtenstein	SD	Sudan		
DE	Germany	LK	Sri Lanka	SE	Sweden		
DK	Denmark	LR	Liberia	SG	Singapore		
EE	Estonia						

Title: **ATRIAL SENSING AND MULTIPLE SITE STIMULATION AS
INTERVENTION FOR ATRIAL FIBRILLATION**

Inventor: Morton M. Mower, M.D.

Field of the Invention

1 The present invention relates generally to electronic stimulation devices to control
2 the beating of hearts, especially hearts with pathologies that interfere with normal
3 rhythmicity, electrical conduction, and/or contractility. In particular, the present invention
4 relates to pacemakers used to overcome atrial fibrillation by use of 1) atrial sensing; 2)
5 electrical test stimulation of the atria; and 3) multiple site stimulation in which the various
6 atrial areas are slowly entrained to a common beating rate to produce electrical/functional
7 conformity, i.e., cardioversion, with each case either eventuating in spontaneous reversion
8 to a normal atrial rhythm, or reduced energy requirement for reversion by electrical
9 countershock.

Background of the Invention

11 Morbidity associated with malfunctions of the atria, while not immediate, is high.
12 Atrial malfunctions of rhythmicity (e.g., atrial fibrillation, various atrial arrhythmias, A-V
13 block and other conduction abnormalities, etc.) can contribute to thrombosis, emboli,
14 stroke and/or heart failure, each of which can place a patient in significant peril.

15 *Atrial Sensing.* A variety of approaches have been developed which use
16 pacemakers to counter atrial malfunctions of rhythmicity, as well as attendant effects on
17 ventricular function. In addition, sophisticated approaches have been developed for
18 pacemaker systems to determine the nature of any particular ventricular malfunction, and
19 whether a malfunction originates in the atria or in the ventricles. One such approach uses
20 ventricular sensing to measure/determine the probability density function (pdf) on a
21 moment-to-moment basis. For example, U.S. Patent No. 5,163,429 to Cohen discloses the

1 use of narrow window pdf data as but one criterion among several for assessing ventricular
2 cardiac function. The use of pdf data to determine ventricular fibrillation also is disclosed
3 in *Implantable Cardioverter-Defibrillators* (N.A. Estes III, A. Manolis & P. Wang, ed.).
4 U.S. Patent No. 5,421,830 to Epstein, et al. (discussed further below) also discloses the use
5 of pdf data as one set among a variety of data types that collectively are also used to assess
6 cardiac function. The use of probability density function data for assessing atrial cardiac
7 function has not been disclosed and presents its own unique difficulties as will be further
8 discussed.

9 *Electrical Test Stimulation of Atria.* In a few limited cases, pacemaker protocols
10 have been employed in which electrical test stimuli are applied to the atria, and the
11 physiological responses thereto are monitored to aid in the determination of the best or
12 most appropriate protocol to initiate, cure, or ameliorate the existing cardiac malfunction.
13 For example, U.S. Patent No. 5,620,471 to Duncan discloses three basic protocols for
14 determining whether observed ventricular irregularities are actually caused by atrial
15 arrhythmias. One protocol includes atrial electrical test stimulation, and all three protocols
16 monitor both atrial and ventricular rhythms for three parameters: rates of atrial and
17 ventricular firing, stability of firing/beating in atria and ventricles, and whether or not
18 ventricular firing tracks atrial firing. In the first protocol, when the ventricular firing rate
19 is less than the atrial firing rate (indicating no ventricular tracking of atrial beats), and
20 firing rates are stable, then ventricular tachycardia is presumed, and ventricular stimulation
21 is applied. On the other hand (second protocol), if the ventricular firing rate is not stable,
22 then atrial arrhythmia is presumed, and atrial stimulation is applied. The third protocol is
23 based on the fact that, when the ventricular firing rate equals the atrial firing rate, there

1 may or may not be ventricular tracking of atrial firing. Whether or not there is ventricular
2 tracking is determined by the presence or not of ventricular tracking following premature
3 atrial stimulation by the pacemaker. If there is ventricular tracking of atrial firing, the
4 arrhythmic mechanism is presumed to be atrial tachycardia. However, if there is no
5 ventricular tracking of atrial firing, then ventricular tachycardia is presumed, and
6 ventricular stimulation is performed.

7 U.S. Patent No. 5,421,830 to Epstein, et al. discloses a general means for
8 recording, testing, and analyzing cardiac function based on data from -- and electrical test
9 stimulation via -- a patient's pacemaker, as well as data from additional sensors detecting
10 hemodynamic or other body functions. Total intracardiac electrograms (reflecting both
11 atrial and ventricular functional status) or just selected data (e.g., P-P or R-R intervals,
12 heart rate, arrhythmia duration, slew rate, probability density function, etc.) may be
13 recorded and analyzed. The patient's atrial and ventricular responses to electrical test
14 pulses may also be recorded. In sum, this system provides a means to more easily tailor
15 settings for pacemakers to achieve optimal settings for the specific patient or for the
16 specific situation (e.g., during exercise or exertion) of a given patient.

17 U.S. Patent No. 5,215,083 to Drane, et al. also discloses the use of electrical test
18 stimulation to aid in the fine tuning and evaluation of different possible stimulation
19 protocols for a patient's heart. In particular, electrical test pulses are employed to induce
20 ventricular fibrillation or tachycardia for use in evaluating the effectiveness of alternative
21 programmed therapies.

22 *Multiple Site Atrial Stimulation.* The use of multiple site atrial stimulation has
23 been disclosed for various purposes, such as defibrillation, cardioversion, pacing, and dc

1 field production. One example is provided by U.S. Patent No. 5,562,708 to Combs, et al.,
2 which discloses the employment of large surface electrodes (each effectively comprising
3 multiple electrodes) that are implanted to one or both atria for providing extended, low
4 energy electrical impulses. The electrical impulses are applied simultaneously at multiple
5 sites over atrial surfaces, and atrial fibrillation is interrupted by gradually entraining
6 greater portions of atrial tissue. These pacemaker electrodes may be used for various
7 purposes in addition to pacing, such as conventional defibrillation and cardioversion.

8 U.S. Patent No. 5,649,966 to Noren, et al. discloses the use of multiple electrodes
9 for the purpose of applying a subthreshold dc field to overcome fibrillation. The rate of
10 application of the dc field is sufficiently low so that no action potential is triggered.
11 Polarity may also be changed periodically. In one embodiment, four electrodes are
12 positioned within a single plane in the heart, which permits a dipole field in virtually any
13 direction within that plane.

14 U.S. Patent No. 5,411,547 to Causey, III discloses the use of sets of complex mesh
15 patch electrodes, in which each electrode comprises an anode patch and a cathode patch,
16 for purposes of cardioversion-defibrillation. Bidirectional cardiac shocking is permitted
17 by these electrodes.

18 U.S. Patent No. 5,391,185 to Kroll discloses the use of multiple electrodes to effect
19 atrial defibrillation. The possibility of inducing ventricular fibrillation during the course of
20 atrial defibrillation is greatly reduced by synchronizing the atrial stimulation to fall within
21 the QRS phase of the ventricular cycle.

22 U.S. Patent No. 5,181,511 to Nickolls, et al. discloses the use of multiple
23 electrodes in antitachycardia pacing therapy. The electrodes not only each serve an

1 electrical sensing role (to locate the site of an ectopic focus), but also function in concert to
2 create a virtual electrode for stimulating at the site of an ectopic focus.

3 *Existing Needs.* In the area of atrial malfunctions of rhythmicity what is needed is
4 a means to entrain multiple atrial sites, but also in combination with an atrial sensing/
5 measurement capability that is coupled with atrial test stimulation and analysis capability.
6 Atrial test stimulation and analysis capability is needed to provide better determination of
7 the nature of the malfunction and the most probable or efficacious corrective therapy to
8 undertake. Furthermore, the use of atrial test stimulation is critically needed for the
9 fundamental reason that the physician cannot know *a priori* how a given heart (or a given
10 heart under a particular medical or pathological condition) will respond to a selected
11 stimulation regime, even if that selected stimulation regime would work generally for
12 other cardiac patients. Thus, a trial-and-error testing capability needs to be available for
13 pacemakers whose traditional stimulation regimes do not work for the occasional
14 refractory patient. The multiple site stimulation capability is needed in order to more
15 quickly and efficiently cardioconvert the atria in the face of arrhythmia, fibrillation, etc.
16 Atrial sensing and use of measurement data are needed to better provide the physician
17 and/or the circuit logic of the pacemaker with information as to the physiological state of
18 the heart; i.e., whether there is atrial arrhythmia or fibrillation, where an ectopic focus is
19 located, etc. Thus, what is needed is a pacemaker that combines all three of these
20 elements: atrial sensing and measurement capability, atrial electrical test stimulation and
21 analysis capability, and multiple site stimulation capability.

22 Lastly, a need also exists for a stimulation protocol which can travel more quickly
23 across the myocardium and which provides improved cardiac entrainment along with the

1 ability to entrain portions of the heart from a greater distance.

2 **Summary of the Invention**

3 It therefore is an object of the present invention to provide a pacemaker that is
4 capable of pacing atria from multiple sites.

5 It is another object of the present invention to provide a pacemaker that is capable
6 of slowly entraining atria by stimulating the atria at multiple sites to produce electrical and
7 functional conformity of the atria, with resulting increased pumping efficiency of the heart.

8 It is yet another object of the present invention to provide a pacemaker that is
9 capable of detecting the presence of atrial fibrillation and atrial arrhythmias by stimulating
10 the atria and observing and measuring the consequent effects on atrial and ventricular
11 function.

12 It is a further object of the present invention to provide a pacemaker that is capable
13 of obtaining and analyzing probability density function data from atria in order to
14 determine atrial rates of beating and to assess atrial physiological function.

15 It is a further object of the present invention to provide an electronic stimulation
16 device, for stimulating the atria from multiple sites, where the electrodes of the electronic
17 stimulation device can be inserted intravenously.

18 It is a further object of the present invention to provide an electronic stimulation
19 device, for stimulating the atria from multiple sites, where each electrode of the device has
20 an independent generator.

21 It is a further object of the present invention to provide an electronic stimulation
22 device for stimulating the atria from multiple sites, where each site is entrained separately
23 and quickly brought to the same phase.

1 It is a further object of the present invention to provide an electronic stimulation
2 device for stimulating the atria from multiple sites, to sequence the sites to mimic a normal
3 heart beat.

4 It is a further object of the present invention to determine cardiac capture by
5 monitoring cardiac activity and noting when the baseline of such activity is off zero.

6 It is a further object of the present invention to decrease threshold rises due to a
7 build up of fibrous tissue.

8 The present invention accomplishes the above objectives by providing a cardiac
9 pacemaker with a unique constellation of features and capabilities. In particular, a means
10 for entraining multiple atrial sites is provided by the use of multiple electrodes. The
11 multiple electrodes not only permit multi-site stimulation capability, but also multi-site
12 sensing (including pdf measurement) capability, which, by triangulation, essentially
13 provides the ability to determine the site(s) of any atrial ectopic focus. The multi-site
14 stimulation capability inherently provides a system poised for more efficient entrainment
15 and/or cardioconversion of the atria in the face of arrhythmia, fibrillation, etc. Combined
16 with this multi-site stimulation/sensing capability is the means to execute trial-and-error
17 testing and analysis to determine the best general stimulation protocol, to fine tune a given
18 protocol, or to adjust a protocol in response to changes in the physiological/pathological
19 status of the patient in general and/or the patient's heart in particular.

20 Incorporating the use of biphasic stimulation with the present invention provides
21 the additional benefits of reducing cardiac inflammation damage, reducing or eliminating
22 threshold rises due to the buildup of fibrous tissue and extending battery life of the
23 electrodes.

1 In addition, the ability to conduct trial-and-error testing, including the analysis of
2 the data derived therefrom, permits more thorough and more definitive determination of
3 the physiological status of the heart; this determination can practically approach a
4 moment-to-moment basis when analysis is automated by appropriate software for the
5 purpose.

6 In sum, the present invention provides a cardiac pacemaker that has greater
7 functional capabilities for the patient's atria than current technologies allow. The greater
8 atrial "coverage" from the strategic placement of multiple electrodes permits faster
9 correction of atrial arrhythmia, fibrillation, etc. Similarly, the use of multi-site electrodes
10 permits more accurate sensing, including the capability of locating the site(s) of any atrial
11 ectopic focus so as to better apply corrective stimulation procedures. In addition, the
12 ability to apply trial-and-error testing/analytical procedures permits quicker analysis and
13 correction of malfunctions of electrical conduction, cardiac contractility, rhythmicity, etc.
14 Thus, the present invention constitutes an advance in cardiac care procedures as they relate
15 to atrial pacemakers. The end result for the patient is better treatment, and, hence, a better
16 prognosis from the better and faster treatment.

17 The method and apparatus relating to biphasic pacing comprises a first and second
18 stimulation phase, with each stimulation phase having a polarity, amplitude, shape, and
19 duration. In a preferred embodiment, the first and second phases have differing polarities.
20 In one alternative embodiment, the two phases are of differing amplitude. In a second
21 alternative embodiment, the two phases are of differing duration. In a third alternative
22 embodiment, the first phase is in a chopped wave form. In a fourth alternative
23 embodiment, the amplitude of the first phase is ramped. In a fifth alternative embodiment

1 the first phase is administered over 200 milliseconds after completion of a cardiac
2 beating/pumping cycle. In a preferred alternative embodiment, the first phase of
3 stimulation is an anodal pulse at maximum subthreshold amplitude for a long duration,
4 and the second phase of stimulation is a cathodal pulse of short duration and high
5 amplitude. It is noted that the aforementioned alternative embodiments can be combined
6 in differing fashions. It is also noted that these alternative embodiments are intended to be
7 presented by way of example only, and are not limiting.

8 Enhanced myocardial function is obtained through the biphasic stimulation of the
9 present invention. The combination of cathodal with anodal pulses of either a stimulating
10 or conditioning nature, preserves the improved conduction and contractility of anodal
11 stimulation while eliminating the drawback of increased stimulation threshold. The result
12 is a depolarization wave of increased propagation speed. This increased propagation speed
13 results in increased synchronization and reduced heterogeneity of myocardial
14 depolarization resulting in superior blood flow and contraction. Improved stimulation at a
15 lower voltage level also results in: 1/ reduction in scar tissue buildup thereby reducing the
16 tendency of the capture threshold to rise; 2/ reduction in power consumption leading to
17 increased life for pacemaker batteries; and 3/ decreased potential for patient discomfort
18 due to stimulation of the phrenic or diaphragmatic plexus or due to intercostal muscle
19 pacing.

20 **Brief Description of the Drawings**

21 Figure 1 illustrates the location of leads and electrodes in relation to a human heart.

22 Figure 2 illustrates an alternative location of leads and electrodes in relation to a
23 human heart.

1 Figure 2A illustrates a block diagram of the major functional components of the
2 implanted pacemaker.

3 Figure 3 is a schematic representation of leading anodal biphasic stimulation.

4 Figure 4 is a schematic representation of leading cathodal biphasic stimulation.

5 Figure 5 is a schematic representation of leading anodal stimulation of low level
6 and long duration, followed by conventional cathodal stimulation.

7 Figure 6 is a schematic representation of leading anodal stimulation of ramped low
8 level and long duration, followed by conventional cathodal stimulation.

9 Figure 7 is a schematic representation of leading anodal stimulation of low level
10 and short duration, administered in series followed by conventional cathodal stimulation.

11 Figure 8 illustrates the practice of the present invention.

12 **Description of the Preferred Embodiments**

13 Electrical stimulation is delivered via lead(s) or electrode(s). These leads can be
14 epicardial (external surface of the heart) or endocardial (internal surface of the heart) or
15 any combination of epicardial and endocardial. Leads are well known to those skilled in
16 the art. Lead systems can be unipolar or bipolar. A unipolar lead has one electrode on the
17 lead itself, the cathode. Current flows from the cathode, stimulates the heart, and returns
18 to the anode on the casing of the pulse generator to complete the circuit. A bipolar lead
19 has two poles on the lead a short distance from each other at the distal end, and both
20 electrodes lie within the heart.

21 **Figure 1** illustrates a plan view of implantable electronic stimulation device **102**
22 and its associated lead and electrode system, in conjunction with human heart **104**. As
23 illustrated, the device includes right atrial appendage lead **106**, right atrial septal lead **108**,

1 first coronary sinus lead 110 and second coronary sinus lead 112. Each of these multiple
2 small electrodes can be inserted intravenously and includes an independent generator.

3 **Figure 2** illustrates a plan view of implantable electronic stimulation device 102
4 illustrating an alternative location of leads and electrodes in relation to human heart 104.
5 As illustrated, the device includes right atrial appendage lead 106, right atrial septal lead
6 108, first coronary sinus lead 110, second coronary sinus lead 112 and left free wall lead
7 204. Each of these multiple small electrodes can be inserted intravenously and includes an
8 independent generator. Because of the use of independent generators, each electrode can
9 be timed differently. In a preferred embodiment, left free wall lead 204 is placed by
10 piercing septum 206 and passing left free wall lead 204 through the septum to the left side
11 of the heart. The aforementioned placement of leads is for illustration purposes only, and
12 is not intended as a limitation. It is contemplated that multiple leads placed in a variety of
13 locations could be used.

14 Each site (area of lead placement) can be entrained separately, and then brought to
15 the same phase. In a preferred embodiment each site is gradually brought to the same
16 phase; however, certain situations could require that each site is quickly brought to the
17 same phase. In an alternative embodiment, the sites can be sequenced to mimic a normal
18 heart beat. In addition to allowing multi-site stimulation capability, the sensing circuits of
19 each electrode also allow for multi-site sensing. Through triangulation the multi-site
20 sensing provides a means for determining the site(s) of any atrial ectopic focus.

21 Referring to **Figure 2A**, a block diagram shows the major functional components
22 of the implanted pacemaker 102. Pacing/control circuitry 500, in conjunction with
23 microprocessor 501 detects the occurrence of tachycardia (and/or bradycardia) and in

1 response thereto controls the delivery of the various pacing therapies available via control
2 bus 512. The microprocessor 501 also detects the occurrence of atrial fibrillation.
3 Detection of atrial fibrillation may be accomplished by the microprocessor 501 using any
4 of the various detection methodologies known to the art. Generally, atrial fibrillation may
5 be detected in response to an extended series of high rate atrial depolarizations. If greater
6 specificity for atrial fibrillation is desired, analysis of regularity of rate waveform
7 morphology may also be employed. Termination of atrial fibrillation may be detected in
8 response to a decrease in the rate of atrial depolarizations and/or an increase in their
9 regularity.

10 The operation of the microprocessor 501 is controlled by programming stored in a
11 read only memory 505 and in a random access memory 503. The operation of the device
12 may be altered by the physician by altering the programming stored in the memory 503,
13 using control and telemetry circuitry conventional in implantable stimulators.
14 Communication to and from the microprocessor 501, the memories 503, 505, and the
15 control logic 500 is accomplished using an address/data bus 507.

16 The atrial sensing circuit 509 can be any conventional cardiac sense amplifier
17 circuits equivalent to any atrial cardiac sensing circuits employed in previous devices
18 known in the art.

19 The implanted pacemaker 102 has a switch matrix 516 that allows selective
20 delivery of pacing pulses from the atrial pacing driver 514 to the electrodes. The matrix
21 516 may be embodied as simply a collection of one or more FET and/or SCR switches
22 activated under control of the pacing/control circuitry 500 to selectively pacing circuitry
23 516 to electrodes 106 and 108, or to electrodes 110 and 112, or other combinations of the
24 electrodes. Thus, atrial anti-tachycardia (or anti-bradycardia pacing) is performed using
25 any combination of the deployed pacing electrodes.

1 In a preferred embodiment, stimulation is administered at threshold until capture
2 has occurred, at which time stimulation is administered at a subthreshold level. In
3 alternative embodiments, stimulation is: (1) initiated at threshold and remains at threshold;
4 (2) initiated subthreshold and remains subthreshold; (3) conventional prior to capture and
5 then biphasic; (4) biphasic prior to capture and then conventional or (5) biphasic
6 throughout.

7 Threshold refers to the minimum voltage level (or pulse width using a fixed
8 voltage) which succeeds in stimulating (capturing) the myocardium. To capture is to
9 produce a driven beat because of the stimulus given. Thus, in the absence of the pulse, the
10 beat would not have been produced. Pulses which do not capture are subthreshold, (even
11 though they may be shown to perturb the membrane potential somewhat, and transiently).
12 Subthreshold pulses thus may affect subsequent conduction, but not by the mechanism of
13 initiating a driven beat. Generally, to determine threshold, voltage (or pulse width) is
14 varied (upward or downward) until capture is gained or lost.

15 Conventional stimulation is well known to those skilled in the art and comprises
16 monophasic waveforms (cathodal or anodal) as well as multiphasic waveforms wherein
17 the nonstimulating pulses are of a minimal magnitude and are used, for example, to
18 dissipate a residual charge on an electrode.

19 **Figures 3 through 7** depict a range of biphasic stimulation protocols. These
20 protocols have been disclosed in United States Patent Application No. 08/699,552 to
21 Mower, which is herein incorporated by reference in its entirety.

22 **Figure 3** depicts biphasic electrical stimulation wherein a first stimulation phase
23 comprising anodal stimulus **302** is administered having amplitude **304** and duration **306**.

1 This first stimulation phase is immediately followed by a second stimulation phase
2 comprising cathodal stimulation 308 of equal intensity and duration.

3 **Figure 4** depicts biphasic electrical stimulation wherein a first stimulation phase
4 comprising cathodal stimulation 402 having amplitude 404 and duration 406 is
5 administered. This first stimulation phase is immediately followed by a second
6 stimulation phase comprising anodal stimulation 408 of equal intensity and duration.

7 **Figure 5** depicts a preferred embodiment of biphasic stimulation wherein a first
8 stimulation phase, comprising low level, long duration anodal stimulation 502 having
9 amplitude 504 and duration 506, is administered. This first stimulation phase is
10 immediately followed by a second stimulation phase comprising cathodal stimulation 508
11 of conventional intensity and duration. In differing alternative embodiments, anodal
12 stimulation 502 is: 1) at maximum subthreshold amplitude; 2) less than three volts; 3) of a
13 duration of approximately two to eight milliseconds; and/or 4) administered over 200
14 milliseconds post heart beat. Maximum subthreshold amplitude is defined for purposes of
15 this application as the maximum stimulation amplitude that can be administered without
16 eliciting a contraction. In a preferred embodiment, anodal stimulation is approximately
17 two volts for approximately three milliseconds duration. In differing alternative
18 embodiments, cathodal stimulation 508 is: 1) of a short duration; 2) approximately 0.3 to
19 1.5 milliseconds; 3) of a high amplitude; 4) in the approximate range of three to twenty
20 volts; and/or 5) of a duration less than 0.3 millisecond and at a voltage greater than twenty
21 volts. In a preferred embodiment, cathodal stimulation is approximately six volts
22 administered for approximately 0.4 millisecond. In the manner disclosed by these
23 embodiments, as well as those alterations and modifications which can become obvious

1 upon the reading of this specification, a maximum membrane potential without activation
2 is achieved in the first phase of stimulation.

3 **Figure 6** depicts an alternative preferred embodiment of biphasic stimulation
4 wherein a first stimulation phase, comprising anodal stimulation **602**, is administered over
5 period **604** with rising intensity level **606**. The ramp of rising intensity level **606** can be
6 linear or non-linear, and the slope can vary. This anodal stimulation is immediately
7 followed by a second stimulation phase comprising cathodal stimulation **608** of
8 conventional intensity and duration. In alternative embodiments, anodal stimulation **602**:
9 (1) rises to a maximum subthreshold amplitude less than three volts; (2) is of a duration of
10 approximately two to eight milliseconds; and/or (3) is administered over 200 milliseconds
11 post heart beat. In yet other alternative embodiments, cathodal stimulation **608** is: (1) of a
12 short duration; (2) approximately 0.3 to 1.5 milliseconds; (3) of a high amplitude; (4) in
13 the approximate range of three to twenty volts; and/or (5) of a duration less than 0.3
14 milliseconds and at a voltage greater than twenty volts. In the manner disclosed by these
15 embodiments, as well as those alterations and modifications which can become obvious
16 upon the reading of this specification, a maximum membrane potential without activation
17 is achieved in the first phase of stimulation.

18 **Figure 7** depicts biphasic electrical stimulation wherein a first stimulation phase,
19 comprising series **702** of anodal pulses, is administered at amplitude **704**. In one
20 embodiment, rest period **706** is of equal duration to stimulation period **708**, and is
21 administered at baseline amplitude. In an alternative embodiment, rest period **706** is of a
22 differing duration than stimulation period **708**, and is administered at baseline amplitude.
23 Rest period **706** occurs after each stimulation period **708**, with the exception that a second

1 stimulation phase, comprising cathodal stimulation 710 of conventional intensity and
2 duration, immediately follows the completion of series 702. In alternative embodiments:
3 (1) the total charge transferred through series 702 of anodal stimulation is at the maximum
4 subthreshold level; and/or (2) the first stimulation pulse of series 702 is administered over
5 200 milliseconds post heart beat. In yet other alternative embodiments, cathodal
6 stimulation 710 is: (1) of a short duration; (2) approximately 0.3 to 1.5 milliseconds; (3) of
7 a high amplitude; (4) in the approximate range of three to twenty volts, and/or (5) of a
8 duration less than 0.3 milliseconds and at a voltage greater than twenty volts.

9 **Figure 8** illustrates the practice of the present invention. Sensing is used to
10 determine the existence of atrial fibrillation 802. Sensing can be direct or indirect. For
11 example, direct sensing can be based on data from multiple atrial sensing electrodes. The
12 sensing electrodes sense the cardiac activity as depicted by electrical signals. For example,
13 as is known in the art, R-waves occur upon the depolarization of ventricular tissue and P-
14 waves occur upon the depolarization of atrial tissue. By monitoring these electrical signals
15 the control/timing circuit of the ICD can determine the rate and regularity of the patient's
16 heart beat, and thereby determine whether the heart is undergoing arrhythmia. This
17 determination can be made by determining the rate of the sensed R-waves and/or P-waves
18 and comparing this determined rate against various reference rates.

19 Direct sensing can be based upon varying criteria; such as, but not limited to,
20 primary rate, sudden onset, and stability. The sole criteria of a primary rate sensor is the
21 heart rate. When applying the primary rate criteria, if the heart rate should exceed a
22 predefined level, then treatment is begun. Sensing electronics set to sudden onset criteria
23 ignore those changes which occur slowly, and initiate treatment when there is a sudden

1 change such as immediate paroxysmal arrhythmia. This type of criteria would thus
2 discriminate against sinus tachycardia. Stability of rate can also be an important criteria.
3 For example, treatment with a ventricular device would not be warranted for a fast rate
4 that varies, here treatment with an atrial device would be indicated.

5 In alternative embodiments, sensing can be indirect. Indirect sensing can be based
6 on any of various functional parameters such as arterial blood pressure, rate of the
7 electrocardiogram deflections or the probability density function (pdf) of the
8 electrocardiogram. While it has been known in the art to apply pdf to the global
9 electrocardiogram and/or to the R wave, it has been unexpectedly discovered that pdf of
10 the baseline is also indicated for the determination of atrial abnormalities. Here, the
11 electrodes are specific to the atrium and data related to the R wave is canceled out. Thus,
12 whether or not to administer treatment can also be affected by pdf monitoring of the time
13 the signal spends around the baseline.

14 Lastly, to determine whether an arrhythmia comes from the atria or the ventricles, a
15 test impulse(s) can be given to one chamber to see if capture occurs and perturbs the
16 rhythm. For example, in a ventricular rhythm, an atrial test impulse can capture the
17 atrium, but the ventricular rhythm will continue unchanged afterwards. In an atrial
18 rhythm, (or Sinus rhythm), if the atrial test pulse captures, the timing of all subsequent
19 beats is changed. To determine if a pulse captures, the baseline immediately after the beat
20 can be examined to determine if it is different from zero (or from a baseline template). If
21 so, the beat can be inferred to have captured. In addition, the pdf pattern of the rhythm can
22 be shown to have changed, inferring capture.

23 Thus, in a preferred embodiment, sensing electronics are based upon multiple

1 criteria. In addition, the present invention envisions devices working in more than one
2 chamber such that appropriate treatment can be administered to either the atrium or the
3 ventricle in response to sensing electronics based upon a variety of criteria, including those
4 described above as well as other criteria known to those skilled in the art.

5 If atrial fibrillation occurs, a baseline of cardiac activity or a template can be
6 recorded 804. The template can be based on parameters such as electrocardiogram data,
7 mechanical motion and/or probability density function data. In an alternative embodiment,
8 the template is established after capture has occurred.

9 Pacing is initiated 806. In a preferred embodiment, stimulation is administered at
10 threshold until capture has occurred, at which time stimulation is administered at a
11 subthreshold level. In alternative embodiments, stimulation is: (1) initiated at threshold
12 and remains at threshold; (2) initiated subthreshold and remains subthreshold; (3)
13 conventional prior to capture and then biphasic; (4) biphasic prior to capture and then
14 conventional or (5) biphasic throughout.

15 The atrium is monitored throughout this initial pacing period to determine the
16 status of capture 808. Capture can be determined by multiple means. First, capture or the
17 loss thereof, can be determined by monitoring cardiac rhythm. Loss of capture can result
18 in a change in timing of the heart beat.

19 Second, capture or the loss thereof, can be determined through monitoring the
20 previously described template. Where the template is established pre-stimulation, a
21 change in the baseline signifies capture. Where the template is established after capture
22 has occurred, a change in the template characteristics signifies loss of capture. The
23 templates can be established and/or updated at any time.

1 Once capture occurs the stimulation protocol of the entrained sites is adjusted **810**.
2 In a first embodiment, the stimulation rates of the entrained sites are slowed
3 simultaneously, and then stopped. In a second embodiment, the spread of conduction is
4 slowed. In a third embodiment, the stimulation speed is increased and stimulation is then
5 stopped. In addition to adjusting stimulation rates upon the occurrence of capture, the
6 stimulation protocol can also be adjusted such that (1) if stimulation of a conventional
7 nature was administered prior to capture, biphasic stimulation is administered post-
8 capture; (2) if biphasic stimulation was administered prior to capture, conventional
9 stimulation is administered post-capture or (3) if biphasic stimulation was administered
10 prior to capture, biphasic stimulation continues to be administered post-capture.

11 Having thus described the basic concept of the invention, it will be readily apparent
12 to those skilled in the art that the foregoing detailed disclosure is intended to be presented
13 by way of example only, and is not limiting. Various alterations, improvements and
14 modifications will occur and are intended to those skilled in the art, but are not expressly
15 stated herein. These modifications, alterations and improvements are intended to be
16 suggested hereby, and within the scope of the invention. Further, the pacing pulses
17 described in this specification are well within the capabilities of existing pacemaker
18 electronics with appropriate programming. Accordingly, the invention is limited only by
19 the following claims and equivalents thereto.

20

1 What is claimed is:

2 1. An apparatus for electrical cardiac pacing comprising:

3 means for sensing atrial fibrillation;

4 means for recording a baseline of cardiac activity;

5 means for stimulating the atrium using a pre-capture stimulation protocol;

6 means for determining status of capture; and

7 means for stimulating the atrium using a post-capture stimulation protocol;

8 wherein the pre-capture stimulation protocol and the post-capture stimulation
9 protocol comprise a procedure, and wherein the procedure is selected from the group
10 consisting of: pre-capture stimulation at threshold with post-capture stimulation at
11 threshold, pre-capture stimulation subthreshold with post-capture stimulation
12 subthreshold, and pre-capture stimulation at threshold with post-capture stimulation
13 subthreshold.

14 2. The apparatus for electrical cardiac pacing of claim 1, wherein the procedure is
15 selected from the group consisting of: biphasic stimulation post-capture, biphasic
16 stimulation pre-capture, and biphasic stimulation pre-capture with biphasic stimulation
17 post-capture.

18 3. The apparatus for electrical cardiac pacing of claim 2, further comprising:

19 at least two electrodes adapted for intravenous insertion into a patient; and

20 at least two electrodes adapted for placement in conjunction with cardiac tissue.

21 4. The apparatus for electrical cardiac pacing of claim 3, wherein at least one of
22 the electrodes is adapted for placement in the right atrial appendage of a patient, wherein at
23 least one of the electrodes is adapted for placement in the right atrial septum of the patient,

1 and wherein at least one of the electrodes is adapted for placement in the coronary sinus of
2 the patient.

3 5. The apparatus for electrical cardiac pacing of claim 4, wherein at least one
4 electrode is adapted for placement in the left free wall of the heart of the patient.

5 6. The apparatus for electrical cardiac pacing of claim 3, further comprising:
6 independent generators associated with at least two of the electrodes.

7 7. The apparatus for electrical cardiac pacing of claim 3, further comprising:
8 means for entraining the cardiac tissue in conjunction with each of the at least one
9 electrodes separately; and

10 means for bringing the cardiac tissue in conjunction with each of the at least one
11 electrodes to the same phase.

12 8. The apparatus for electrical cardiac pacing of claim 3, further comprising:
13 means for sequencing the stimulation of the at least two electrodes to mimic a
14 normal heart beat.

15 9. The apparatus for electrical cardiac pacing of claim 3, further comprising:
16 sensing circuits connected to respective ones of the at least two electrodes, wherein
17 the sensing circuits provide sensing data for determining the site of at least one atrial
18 ectopic focus.

19 10. The apparatus for electrical cardiac pacing of claim 9, wherein the site of at
20 least one atrial ectopic focus is determined by triangulating the sensing data.

21 11. The apparatus for electrical cardiac pacing of claim 2, wherein the means for
22 determining status of capture comprises:

23 means for establishing a baseline of cardiac activity; and

1 means for monitoring the baseline for changes.

2 12. The apparatus for electrical cardiac pacing of claim 2, wherein the baseline of
3 cardiac activity comprises a template of parameters selected from the group consisting of:
4 electrocardiogram data, mechanical motion, and probability density function data.

5 13. The apparatus for electrical cardiac pacing of claim 2, wherein biphasic
6 stimulation comprises:

7 defining a first stimulation phase with a first phase polarity, a first phase amplitude,
8 a first phase shape and a first phase duration;

9 defining a second stimulation phase with a polarity opposite to the first phase
10 polarity, a second phase amplitude, a second phase shape and a second phase duration; and

11 applying the first stimulation phase and the second stimulation phase in sequence
12 to cardiac tissue.

13 14. The apparatus for electrical cardiac pacing of claim 13, wherein the first phase
14 polarity is positive.

15 15. The apparatus for electrical cardiac pacing of claim 13, wherein the first phase
16 amplitude is less than the second phase amplitude.

17 16. The apparatus for electrical cardiac pacing of claim 13, wherein the first phase
18 amplitude is ramped from a baseline value to a second value.

19 17. The apparatus for electrical cardiac pacing of claim 16, wherein the second
20 value is equal to the second phase amplitude.

21 18. The apparatus for electrical cardiac pacing of claim 16, wherein the second
22 value is at a maximum subthreshold amplitude.

23 19. The apparatus for electrical cardiac pacing of claim 18, wherein the maximum

1 subthreshold amplitude is about 0.5 to 3.5 volts.

2 20. The apparatus for electrical cardiac pacing of claim 16, wherein the first phase
3 duration is at least as long as the second phase duration.

4 21. The apparatus for electrical cardiac pacing of claim 16, wherein the first phase
5 duration is about one to nine milliseconds.

6 22. The apparatus for electrical cardiac pacing of claim 16, wherein the second
7 phase duration is about 0.2 to 0.9 milliseconds.

8 23. The apparatus for electrical cardiac pacing of claim 16, wherein the second
9 phase amplitude is about two volts to twenty volts.

10 24. The apparatus for electrical cardiac pacing of claim 16, wherein the second
11 phase duration is less than 0.3 milliseconds and the second phase amplitude is greater than
12 20 volts.

13 25. The apparatus for electrical cardiac pacing of claim 13, wherein the first
14 stimulation phase further comprises a series of stimulating pulses of a predetermined
15 amplitude, polarity, and duration.

16 26. The apparatus for electrical cardiac pacing of claim 25, wherein the first
17 stimulation phase further comprises a series of rest periods.

18 27. The apparatus for electrical cardiac pacing of claim 26, wherein applying the
19 first stimulation phase further comprises applying a rest period of a baseline amplitude
20 after at least one stimulating pulse.

21 28. The apparatus for electrical cardiac pacing of claim 27, wherein the rest period
22 is of equal duration to the stimulating pulse.

23 29. The apparatus for electrical cardiac pacing of claim 13, wherein the first phase

1 amplitude is at a maximum subthreshold amplitude.

2 30. The apparatus for electrical cardiac pacing of claim 29, wherein the maximum
3 subthreshold amplitude is about 0.5 to 3.5 volts.

4 31. The apparatus for electrical cardiac pacing of claim 13, wherein the first phase
5 duration is at least as long as the second phase duration.

6 32. The apparatus for electrical cardiac pacing of claim 13, wherein the first phase
7 duration is about one to nine milliseconds.

8 33. The apparatus for electrical cardiac pacing of claim 13, wherein the second
9 phase duration is about 0.2 to 0.9 milliseconds.

10 34. The apparatus for electrical cardiac pacing of claim 13, wherein the second
11 phase amplitude is about two to twenty volts.

12 35. The apparatus for electrical cardiac pacing of claim 13, wherein the second
13 phase duration is less than 0.3 milliseconds and the second phase amplitude is greater than
14 20 volts.

15 36. The apparatus for electrical cardiac pacing of claim 13, wherein the first
16 stimulation phase is initiated greater than 200 milliseconds after heart beat.

17 37. The apparatus for electrical cardiac pacing of claim 2, wherein sensing atrial
18 fibrillation comprises:

19 monitoring parameters selected from the group consisting of: arterial blood
20 pressure, rate of electrocardiogram deflections, and probability density function of the
21 electrocardiogram.

22 38. A method of electrical cardiac pacing comprising:
23 sensing atrial fibrillation;

1 recording a baseline of cardiac activity;
2 stimulating the atrium using a pre-capture stimulation protocol;
3 determining status of capture; and
4 stimulating the atrium using a post-capture stimulation protocol, wherein the pre-
5 capture stimulation protocol and the post-capture stimulation protocol comprise a
6 procedure and wherein the procedure is selected from the group consisting of pre-capture
7 stimulation at threshold with post-capture stimulation at threshold, pre-capture stimulation
8 subthreshold with post-capture stimulation subthreshold and pre-capture stimulation at
9 threshold with post-capture stimulation subthreshold.

10 39. The method of electrical cardiac pacing of claim 38, wherein the procedure is
11 further selected from the group consisting of conventional stimulation pre-capture with
12 biphasic stimulation post-capture, biphasic stimulation pre-capture with conventional
13 stimulation post-capture, and biphasic stimulation pre-capture with biphasic stimulation
14 post-capture.

15 40. An apparatus for electrical cardiac pacing comprising:
16 a plurality of electrodes adapted to be disposed proximate atrial tissue;
17 a sense amplifier connected to at least one of the plurality of electrodes to sense
18 atrial fibrillation;
19 a memory in electrical communication with the sense amplifier, for recording a
20 baseline of cardiac activity;
21 an electrical stimulation driver, connected to at least one of the plurality of
22 electrodes, to stimulate atrial tissue; and
23 processor circuitry programmed to determine status of pacing capture;

1 wherein, in the event that atrial fibrillation is sensed, the electrical stimulation
2 driver uses a pre-capture stimulation protocol,

3 wherein, in the event that capture status is determined, the electrical stimulation
4 driver uses a post-capture stimulation protocol, and

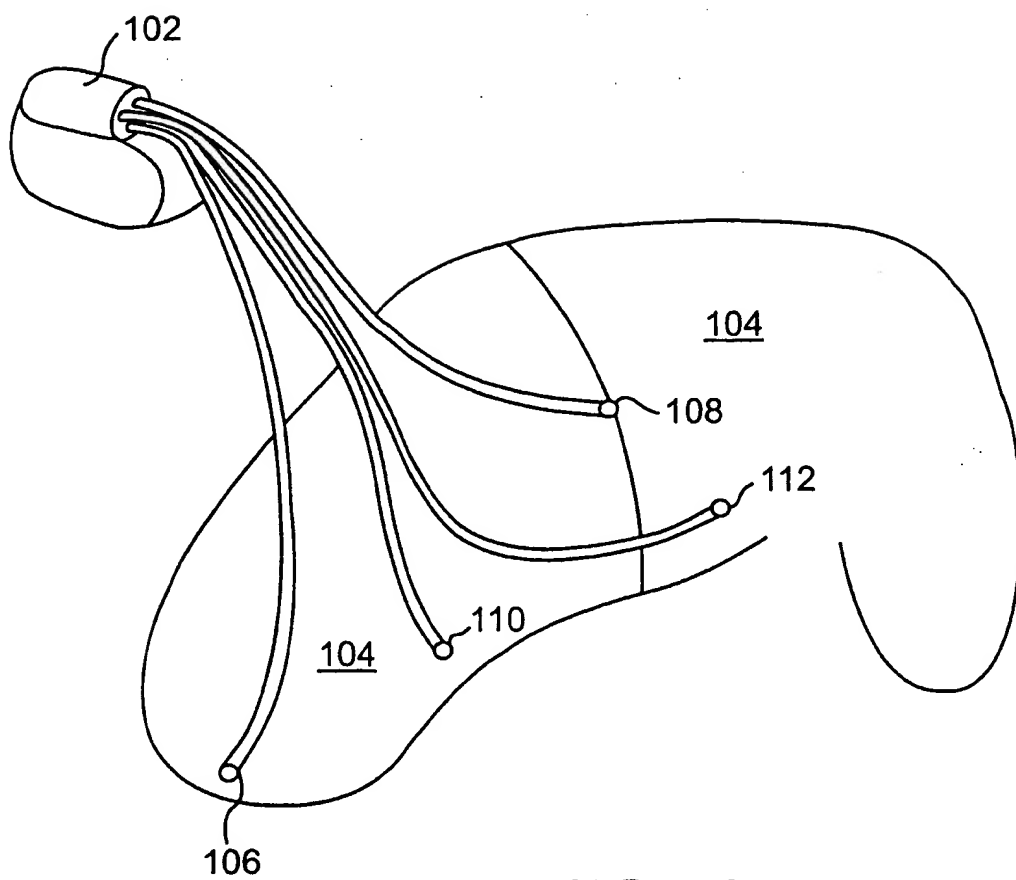
5 wherein the pre-capture stimulation protocol and the post-capture stimulation
6 protocol comprise a procedure, and wherein the procedure is selected from the group
7 consisting of: pre-capture stimulation at threshold with post-capture stimulation at
8 threshold, pre-capture stimulation subthreshold with post-capture stimulation
9 subthreshold, and pre-capture stimulation at threshold with post-capture stimulation
10 subthreshold.

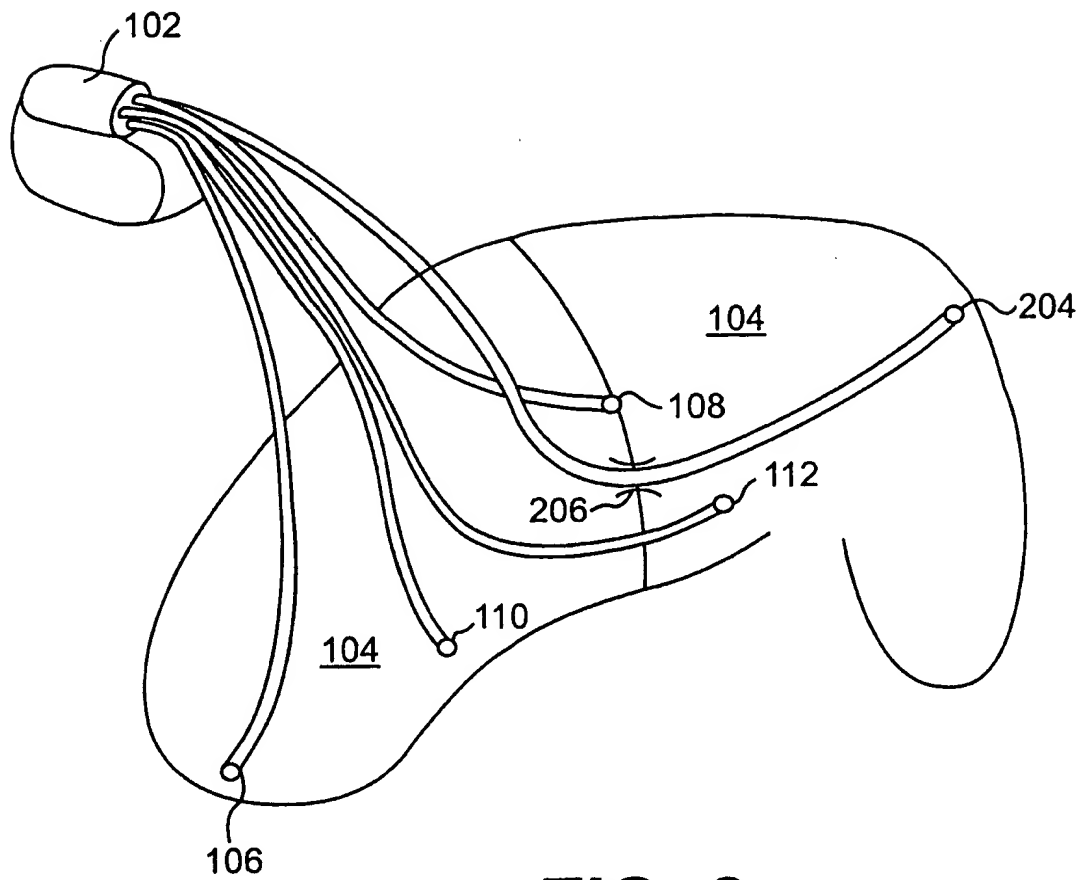
11 41. The apparatus for electrical cardiac pacing of claim 40, wherein the procedure
12 uses biphasic stimulation post-capture.

13 42. The apparatus for electrical cardiac pacing of claim 40, wherein the procedure
14 uses biphasic stimulation pre-capture.

15 43. The apparatus for electrical cardiac pacing of claim 40, wherein the procedure
16 uses biphasic stimulation pre-capture with biphasic stimulation post-capture.

17

**FIG. 1**

**FIG. 2**

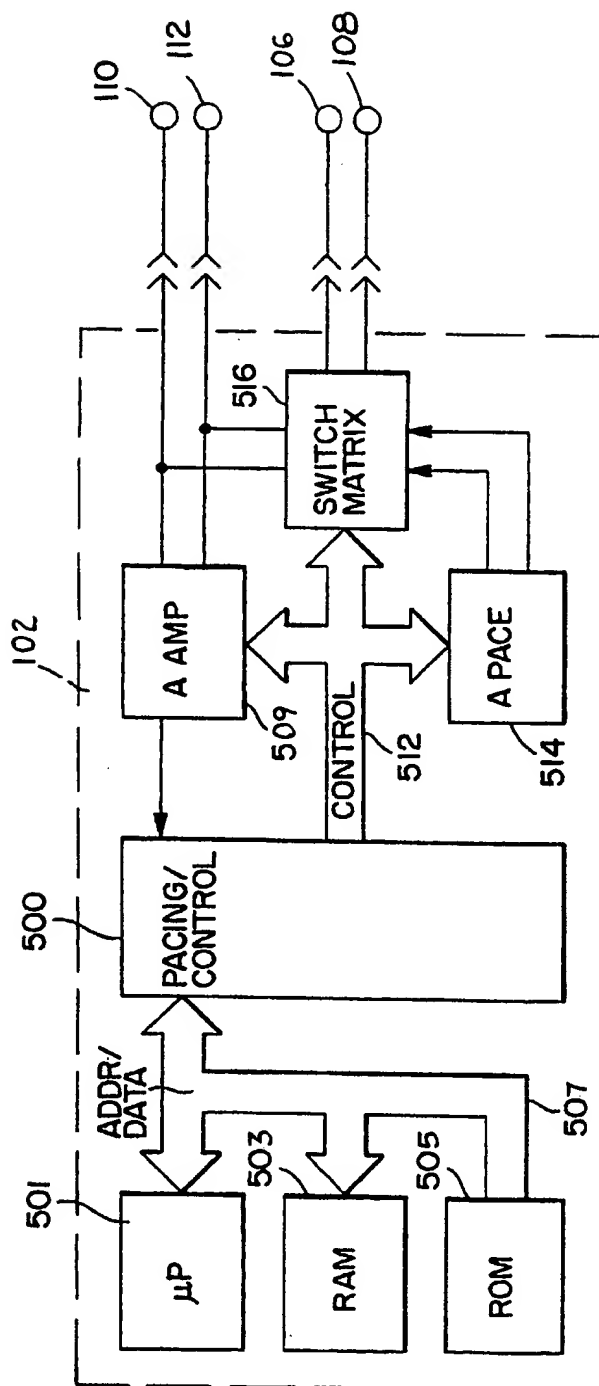
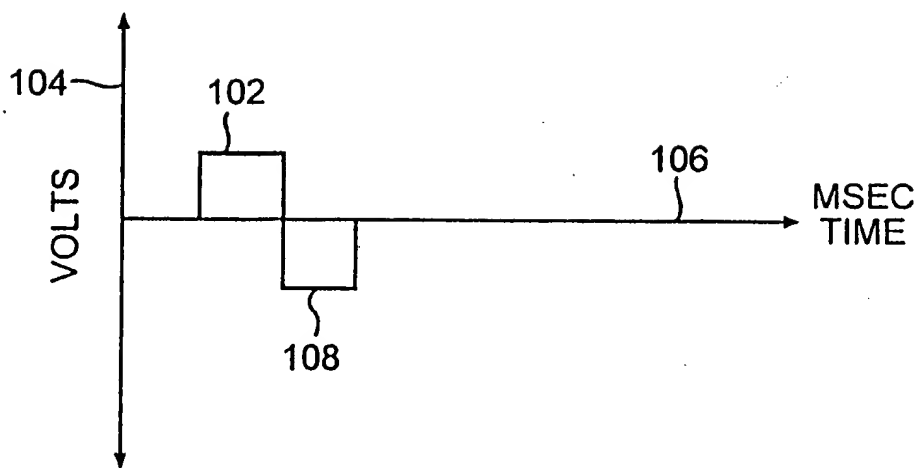
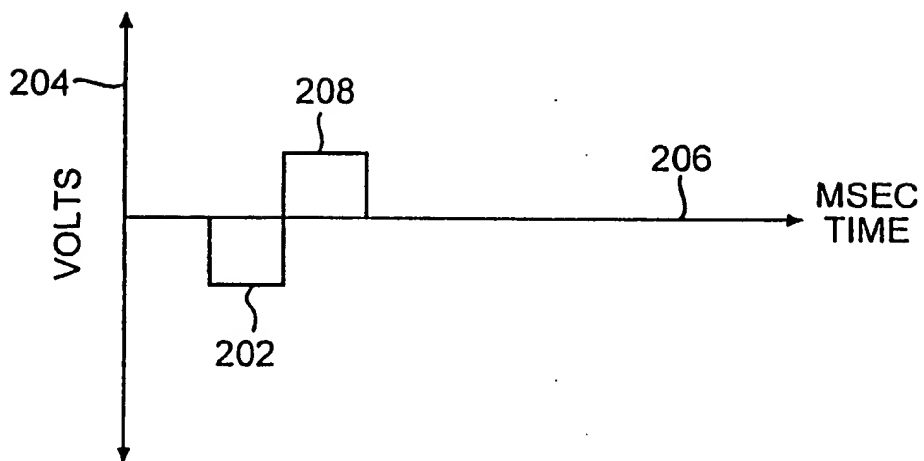
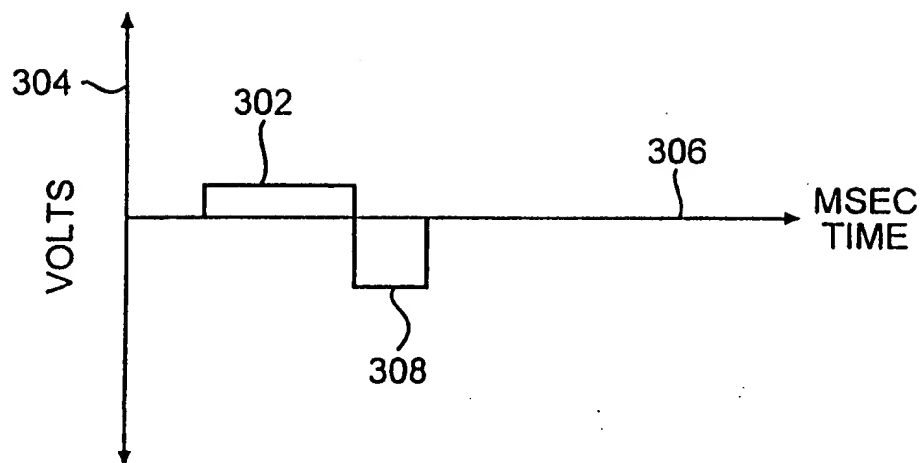
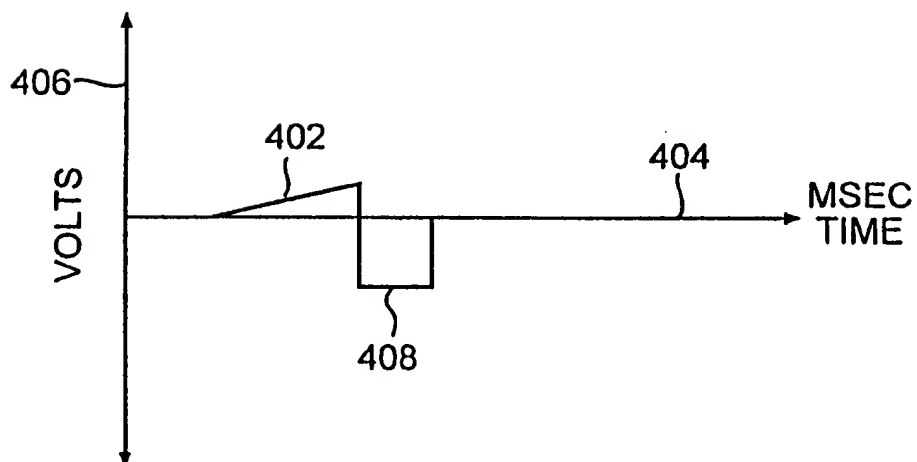
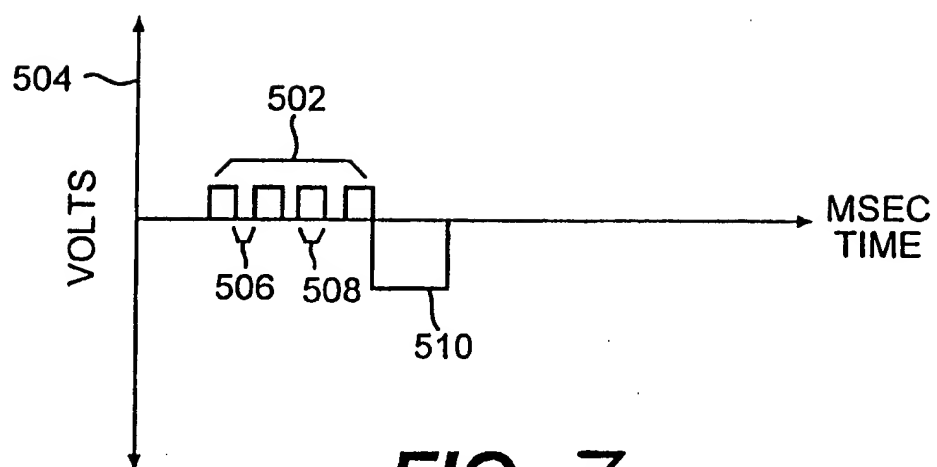


FIG. 2A

**FIG. 3****FIG. 4**

**FIG. 5****FIG. 6**

**FIG. 7**

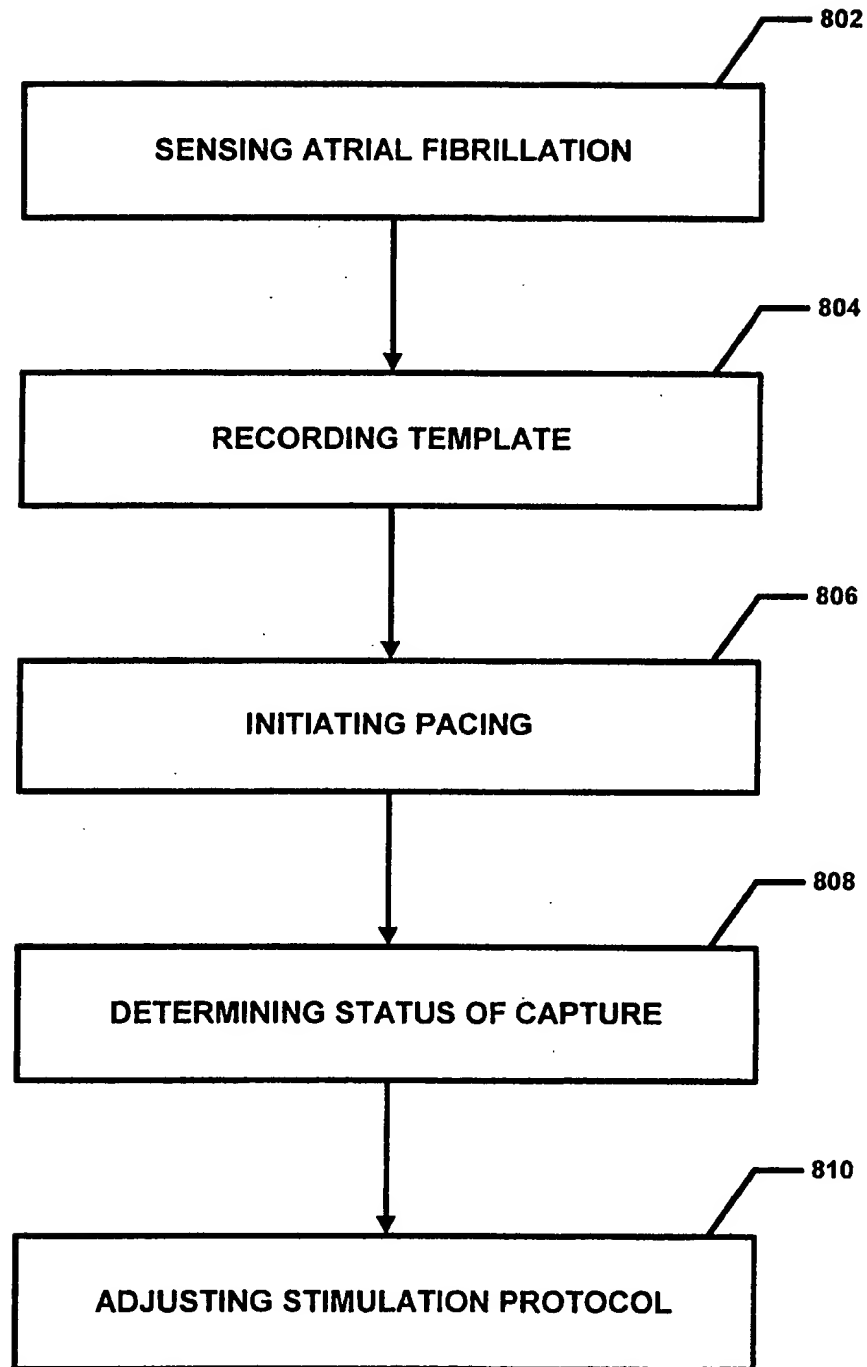


FIGURE 8

INTERNATIONAL SEARCH REPORT

International Application No

PCT/US 00/00777

A. CLASSIFICATION OF SUBJECT MATTER

IPC 7 A61N1/37 A61N1/368

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 A61N

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US 5 735 876 A (KROLL KAI ET AL) 7 April 1998 (1998-04-07) the whole document	1-3,40
A	EP 0 850 662 A (MEDTRONIC INC) 1 July 1998 (1998-07-01) the whole document	1,3,40
A	US 5 855 594 A (VILLALTA DONALD L ET AL) 5 January 1999 (1999-01-05) the whole document	1,3,40
A	EP 0 813 889 A (MEDTRONIC INC) 29 December 1997 (1997-12-29) abstract	1,3,40
	--- -/-	

☒ Further documents are listed in the continuation of box C.

☒ Patent family members are listed in annex.

* Special categories of cited documents:

"A" document defining the general state of the art which is not considered to be of particular relevance

"E" earlier document but published on or after the international filing date

"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)

"O" document referring to an oral disclosure, use, exhibition or other means

"P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.

"&" document member of the same patent family

Date of the actual completion of the international search

2 June 2000

Date of mailing of the international search report

20/06/2000

Name and mailing address of the ISA

European Patent Office, P.B. 5818 Patentlaan 2
NL - 2280 HV Rijswijk
Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,
Fax: (+31-70) 340-3016

Authorized officer

Ferrigno, A

INTERNATIONAL SEARCH REPORT

Inter. Patent Application No
PCT/US 00/00777

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	<p>US 5 855 592 A (MCGEE DAVID ET AL) 5 January 1999 (1999-01-05) abstract</p> <p>-----</p>	1,3,40

INTERNATIONAL SEARCH REPORT

information on patent family members

International Application No

PCT/US 00/00777

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
US 5735876 A	07-04-1998	US 5584866 A EP 0868206 A WO 9715351 A US 5871510 A US 5978703 A US 5782883 A	17-12-1996 07-10-1998 01-05-1997 16-02-1999 02-11-1999 21-07-1998
EP 0850662 A	01-07-1998	US 5601615 A AU 694258 B AU 3205795 A CA 2196430 A DE 69509659 D DE 69509659 T EP 0776233 A JP 10503956 T WO 9604956 A US 5861012 A	11-02-1997 16-07-1998 07-03-1996 22-02-1996 17-06-1999 30-12-1999 04-06-1997 14-04-1998 22-02-1996 19-01-1999
US 5855594 A	05-01-1999	NONE	
EP 0813889 A	29-12-1997	US 5800465 A JP 10052507 A	01-09-1998 24-02-1998
US 5855592 A	05-01-1999	AU 7153798 A WO 9847564 A	13-11-1998 29-10-1998